Index

Volume 5, 1973

				Page
	Presidential address: In the light of change and experience	G. P. Cundall		1
	Appraisals of traffic route lighting installations	P. R. Cornwell		10
	The effect of measurement uncertainty on the colour rendering indices of	J. R. Moore, P. Stott,		
	fluorescent lamps I. F.	Davis, M. B. Halstead, & F. E. Large		17
	The use of television equipment in research on incandescent lamps	O. Schob,		
		J. R. de Bie & W. G. A. Klomp		29
	Void formation in tungsten lamp filaments	J. H. Day		36
	Individual and group differences in discomfort glare responses	P. T. Stone & S. D. P. Harker		41
	National Illumination Committee of Great Britain Report			55
	Integrated services in modern office buildings	I. Crichton & M. Wood-Robinson		69
	Corrections for chromatic adaptation in the determination of colour	M. B. Halstead, S. T. Henderson,		
	rendering indices	F. E. Large & W. N. Spronson		84
	Automatic tracing of photometric curves	S. Bini & P. Soardo		95
	A method for the calculation of direct illuminance due to area sources of various			
	distributions	R. I. Bell		99
	Spaciousness in interiors	M. Inui & T. Miyata		103
	Age, illuminance, visual performance and preference	P. R. Boyce		125
	Solid state light sources—illumination or display	R. W. Brander, R. L. Rouse & L. A. Thomas		145
	Holography as a diagnostic technique in the study of lamps and lighting	N. J. Phillips & J. R. Coaton		156
	Development and practice in the daylighting of buildings	J. A. M. Bell		173
	Comparison of some European Interior lighting recommendations	D. Fischer		186
	Illuminance and utilance calculations for luminous ceilings	H. E. Bellchambers & A. C. Godby		195
	Current knowledge of visual performance	P. R. Boyce		204
	ngle flux: a new concept for the photometric evaluation of fluorescent lamp			
	luminaires	H. D. Einhorn		213
		71. 21 211110111		
3	Research Notes			
	Intensity distributions from street lighting lanterns—smoothness below t	he peak H. M. Ferguson		50
	Tungsten halogen and metal halide discharge lamps in floodlights	D. O. Wharmby		52
	Flux distribution with perfect specular reflectors	H. W. Bodmann & B. Weis		112
	Subjective response to a.c. and d.c. fluorescent lighting	C. W. Brundrett, I. D. Griffiths &		
		P. R. Boyce		160
	The automatic dimming of headlights in lit streets	J. S. Yerrell		162
	New developments in the starting of fluorescent lamps with preheated cathodes HJ. Hentschel &			
		E. Rasch		217

Abstracts

61, 116, 165, 220

IES Notes

67, 123, 171, 226

Index

Volume 5, 1973

				Page
	Presidential address: In the light of change and experience	G. P. Cundall		1
	Appraisals of traffic route lighting installations	P. R. Cornwell		10
	The effect of measurement uncertainty on the colour rendering indices of	J. R. Moore, P. Stott,		
	fluorescent lamps I. F.	Davis, M. B. Halstead, & F. E. Large		17
	The use of television equipment in research on incandescent lamps	O. Schob,		
		J. R. de Bie & W. G. A. Klomp		29
	Void formation in tungsten lamp filaments	J. H. Day		36
	Individual and group differences in discomfort glare responses	P. T. Stone & S. D. P. Harker		41
	National Illumination Committee of Great Britain Report			55
	Integrated services in modern office buildings	I. Crichton & M. Wood-Robinson		69
	Corrections for chromatic adaptation in the determination of colour	M. B. Halstead, S. T. Henderson,		
	rendering indices	F. E. Large & W. N. Spronson		84
	Automatic tracing of photometric curves	S. Bini & P. Soardo		95
	A method for the calculation of direct illuminance due to area sources of various			
	distributions	R. I. Bell		99
	Spaciousness in interiors	M. Inui & T. Miyata		103
	Age, illuminance, visual performance and preference	P. R. Boyce		125
	Solid state light sources—illumination or display	R. W. Brander, R. L. Rouse & L. A. Thomas		145
	Holography as a diagnostic technique in the study of lamps and lighting	N. J. Phillips & J. R. Coaton		156
	Development and practice in the daylighting of buildings	J. A. M. Bell		173
	Comparison of some European Interior lighting recommendations	D. Fischer		186
	Illuminance and utilance calculations for luminous ceilings	H. E. Bellchambers & A. C. Godby		195
	Current knowledge of visual performance	P. R. Boyce		204
	ngle flux: a new concept for the photometric evaluation of fluorescent lamp			
	luminaires	H. D. Einhorn		213
		71. 21 211110111		
3	Research Notes			
	Intensity distributions from street lighting lanterns—smoothness below t	he peak H. M. Ferguson		50
	Tungsten halogen and metal halide discharge lamps in floodlights	D. O. Wharmby		52
	Flux distribution with perfect specular reflectors	H. W. Bodmann & B. Weis		112
	Subjective response to a.c. and d.c. fluorescent lighting	C. W. Brundrett, I. D. Griffiths &		
		P. R. Boyce		160
	The automatic dimming of headlights in lit streets	J. S. Yerrell		162
	New developments in the starting of fluorescent lamps with preheated cathodes HJ. Hentschel &			
		E. Rasch		217

Abstracts

61, 116, 165, 220

IES Notes

67, 123, 171, 226